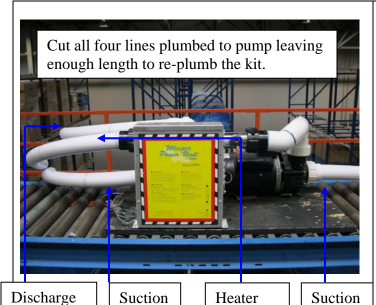


Dually pump retrofit kit

For use with retrofit kit P/N PLU09970400 and with pump P/N PUM22000558



Discharge return L2

Heater return L1

Suction L1

Dually pump - pressure switch style equipment

return L1

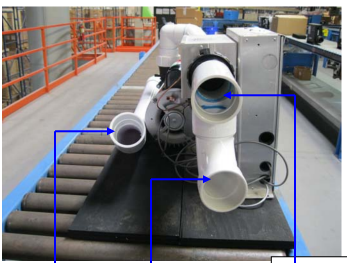
L1

The heater is located on top of control box. Cut all four lines plumbed to the pump.

L2

$\label{eq:continuous_pressure} \textbf{Dually pump - pressure switch style equipment}$

Plumbing configuration for heater is located on top of control box.





return L2

Discharge return L2

Heater return L1

Dually pump - pressure switch style equipment Heater is located on top of control box.



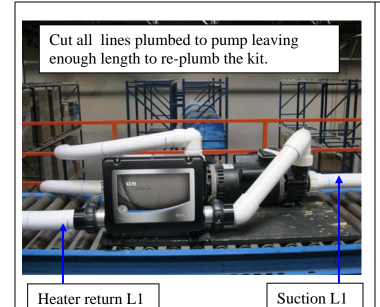
Dually Pump Retrofit Kit part # PLU09970400

- PLU21800281 (quantity 1)
- PLU21800291 (quantity 1)
- PLU21800371 (quantity 1)
- HEA147001020 (quantity 2)
- PLU21002230 (quantity 2)
- PLU21000370 (quantity 1)
- PLU21500310 (quantity 2.5 ft.)



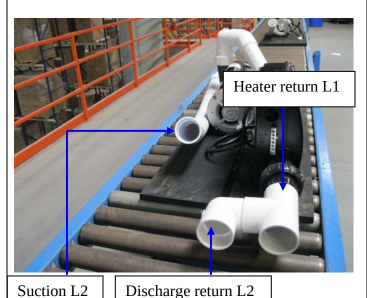
Dually pump retrofit kit

For use with retrofit kit P/N PLU09970400 and with pump P/N PUM22000558

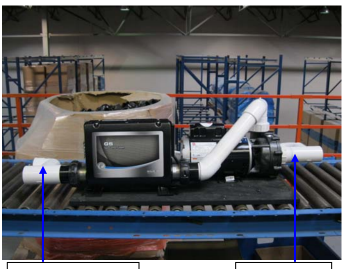


$Dually\ Pump-M7\ control\ equipment$

Heater is located on the bottom of the control box. Cut all four lines plumbed to the pump.



Dually Pump – M7 control equipmentPlumbing configuration for the heater is located on bottom of control box.



Heater return L1

Suction L1

Dually Pump – M7 control equipment

Plumbing configuration for heater located on bottom of control box.



Dually Pump Retrofit Kit part # PLU09970400

- PLU21800281 (quantity 1)
- PLU21800291 (quantity 1)
- PLU21800371 (quantity 1)
- HEA147001020 (quantity 2)
- PLU21002230 (quantity 2)
- PLU21000370 (quantity 1)
- PLU21500310 (quantity 2.5 ft.)